

GX 12/42 EVO AGM

FULLY FEATURED COMPACT STACKER



This compact, powerful and robust stacker is the ideal solution for working in confined spaces.

The reduced width (800 mm), the lateral driving system and the wide mast positioning allow great manoeuvrability, stability and visibility.

Built-in battery charger with integrated cable and plug make it a plug and play unit!

GX EVO AGM

The EVO version is equipped with powerful AGM deep cycle batteries that allow long endurance and large number of charging cycles. The ergonomic technopolymer tiller offers a comfortable grip. A specific electronic control enables lifting the forks with a proportional usage.

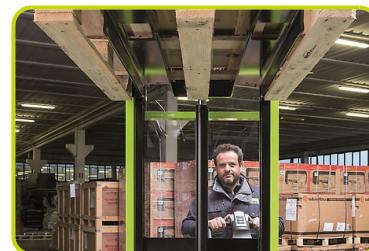
MANOEUVRABILITY

The overall width has the same size than the EuroPallet (800mm) allow the unit to work in narrow spaces and corridors, increase maneuverability and reducing the turning radius.

The combination of the lateral drive, the wide mast and the low carter offer outstanding visibility.

TILLER EVOLUTION

Fully integrated ergonomic technopolymer tiller system including finger tip throttle and proportional fork controls, safety pushbutton, horn, turtle button, hourmeter, battery status indicator as standard equipment.



TURTLE MODE SWITCH

Offered as standard, this function enables operating the truck in confined spaces: it allows the unit to travel with the tiller in upright position.

This function is activated by pressing the turtle button on the tiller and rotating the drive control throttle. The truck travels at limited speed.

Release the button to disable this function.



COVER

Strong ABS carter/cover with storage compartments on top, easily removable to speed up maintenance operations. The bottom access opening allows an immediate disassembly of motor wheel, portal and tiller without lifting the machine. Schuko plug with spiral cable for an easy battery charging.



BATTERY PACK AGM

A separate compartment is the housing of AGM deep cycle batteries. Such batteries are powerful (110Ah), allow 3 hours endurance and don't need maintenance. GEL batteries available on demand.



GEL (OPTIONAL)

GEL batteries available on demand.



Descrição

1.1 Fabricante			PR INDUSTRIAL
1.3 Acionamento			Elétrico
1.4 Tipo de Operador			Pedestre
1.5 Capacidade de carga	Q	Kg	1200
1.6 Centro de distância de carga	c	mm	600
1.8 Carga do eixo ao final dos garfos	x	mm	780
1.9 Base de roda	y	mm	1234

Peso

2.1 Peso de Serviço (Bateria Incluída)		Kg	644
2.2 Carga do Eixo - Frente Próxima		Kg	1173
2.2 Carga do eixo - frente carregada		Kg	671
2.3 Carga do eixo - frente vazia		Kg	471
2.3 Carga do eixo - frente vazia		Kg	173

Estrutura/Rodas

3.1 Kola sterujace			BORRACHA
3.1 Pneus: Rodas Estabilizadoras - Frente			POLY.C.
3.1 Rodas: Rolos de carga			POLY.C.
3.2 Tamanho do pneu: Volantes - Largura		mm	76
3.2 Tamanho do Pneu: Volantes - Diâmetro		mm	250
3.3 Tamanho do pneu: Rolos de carga - Diâmetro		mm	82
3.3 Tamanho do Pneu: Rolos de Carga - Largura		mm	70
3.4 Tamanho do Pneu: Estabilizadores de Rodas - Diâmetro		mm	100
3.4 Tamanho do Pneu: Estabilizadores de Rodas - Largura		mm	38
3.5 Dimensão dos pneus: rodas traseiras - Qtd. (X=livre)		nr	2
3.5 Dimensão dos pneus: rodas dianteiras - Qtd. (X=livre)		nr	1x+1
3.6 Piso da Frente		b10 mm	565
3.7 Traseira do Piso		b11 mm	410

Dimensões

4.2 Altura do Mastro, Recuada	h1 mm	2600
4.3 Elevação Normal	h2 mm	80
4.4 Altura da Elevação	h3 mm	4110
4.5 Altura do Mastro, Estendida	h4 mm	4616
4.9 Altura Maxima em Posição de Movimento	h14 mm	1330
4.9 Height of tiller in drive position min	h14 mm	960
4.15 Altura, Baixo	h13 mm	90
4.19 Comprimento Total	l1 mm	1760
4.20 Comprimento dos Garfos	l2 mm	609
4.21 Largura Total	b1 mm	800
4.22 Garfos - Espessuras	s mm	70
4.22 Garfos - Largura	e mm	150
4.22 Garfos - Comprimentos	l mm	1150
4.24 Largura dos Garfos	b3 mm	650
4.25 Distância Entre Garfos	b5 mm	560
4.32 Ao Solo, Centro de Distância Entre os Eixos	m2 mm	20
4.34 Largura do Corredor	Ast mm	2210
4.35 Raio do Ângulo	Wa mm	1430

Desempenho

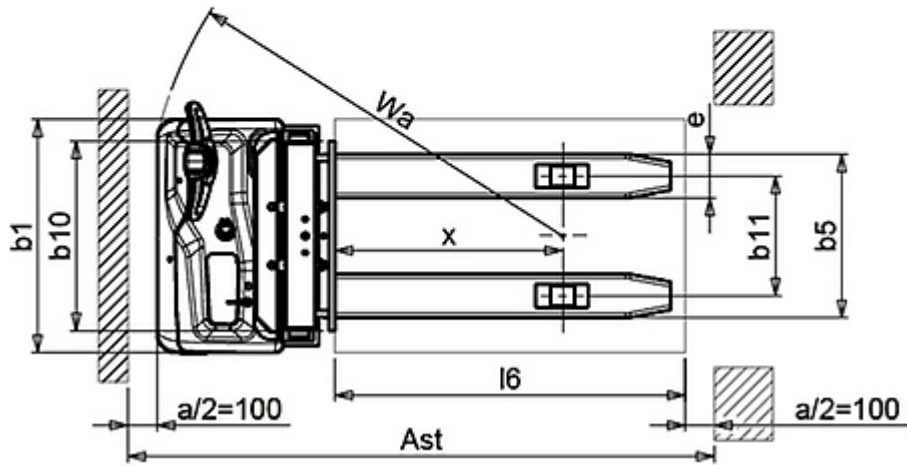
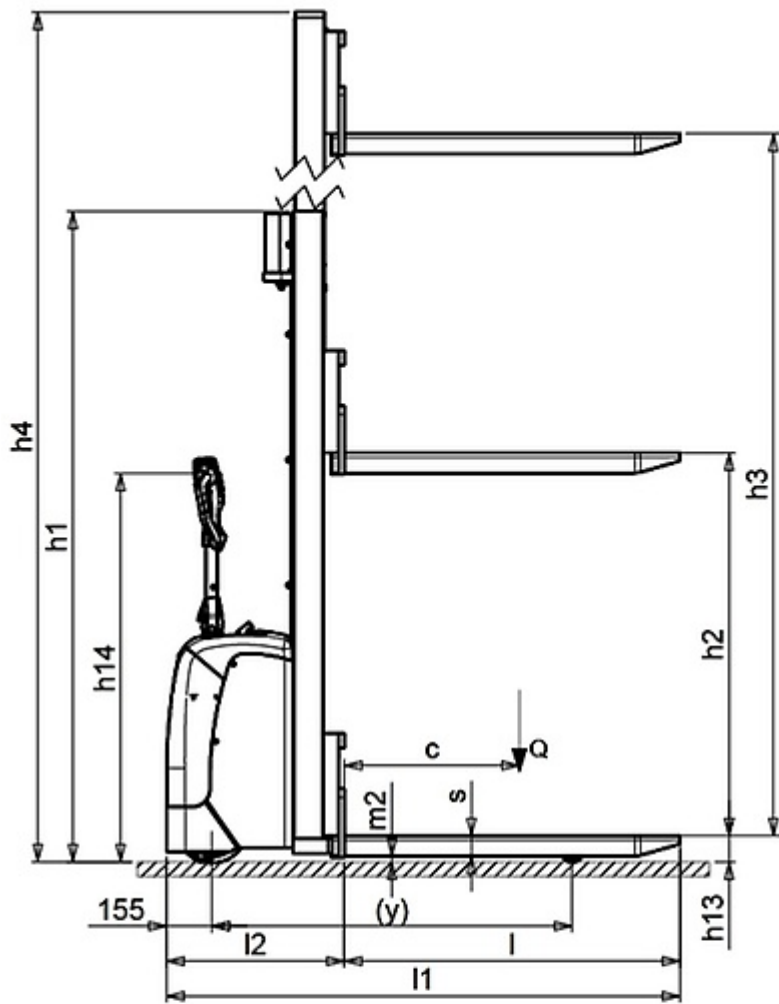
5.1 Velocidade da Viagem Carregado	Km/h	4.7
5.1 Velocidade da Viagem Descarregado	Km/h	5.2
5.10 Service brake		Elétrico

Motores Elétrico

6.1 Unidade de Potência do Motor	kW	0.7
6.2 Elevação da Potência do Motor	kW	2.2
6.4 Voltagem da bateria	V	24
6.5 Peso Minimo da Bateria	Kg	34
6.5 Peso Maximo da Bateria	Kg	100
6.6 Consumo de Energia de Acordo com o Ciclo VDI	kWh/h	0.9
8.4 Nível de Som no Ouvido do Condutor	dB(A)	62

Capacidade residual

Altura de elevação (H3) 2500 mm	Kg	1200
Altura de elevação (H3) 2900 mm	Kg	800
Altura de elevação (H3) 3500 mm	Kg	600
Altura de elevação (H3) 4200 mm	Kg	400



The information is aligned with the Data file at the time of download. Printed on 09/06/2020 (ID 10092)

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